

London Economics International LLC

Future Electricity Sector Utility Ownership & Regulation in Hawaii

Draft Preliminary Results

Molokai island

Prepared for Hawaii Department of Business, Economic Development, and Tourism ("DBEDT")









Disclaimer notice

- ► London Economics International LLC ("LEI") was engaged by the Department of Business Economic Development and Tourism to look at various ownership and regulatory models for the State of Hawaii (also referred to herein as the "Project"). LEI has made the qualifications noted below with respect to the information contained in this preliminary presentation and the circumstances under which the presentation was prepared.
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The primary goals of today's outreach are to provide preliminary results and obtain final feedback from stakeholders



Provide an overview of analyses performed for the Study





Share insights on the preliminary results of the Study





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Solicit stakeholders' input for the final report



1	About the study
2	Ownership models
3	Regulatory models
4	Summary of preliminary findings
5	Discussions



DBEDT is directed by the legislation to:

Evaluate alternative utility ownership and regulatory models

Ownership models include: coops, investor-owned utilities, Single Buyer, and integrated distribution energy resources ("IDER") system operator

Regulatory models include status quo with HERA, independent system operator, distribution-focused regulatory model, and performance-based regulation

Assess the ability of each model to:

- 1) Achieve state energy goals
- 2) Maximize customer cost savings
- 3) Enable a competitive distribution system
- 4) Eliminate or reduce **conflicts of interest**

5) Align interests



Conduct a longterm cost benefit analysis

- Costs required to change from current model to new model
- Legal and regulatory approvals needed for the change
- Impact on revenue requirements and rates
- Effects on distributed energy resources

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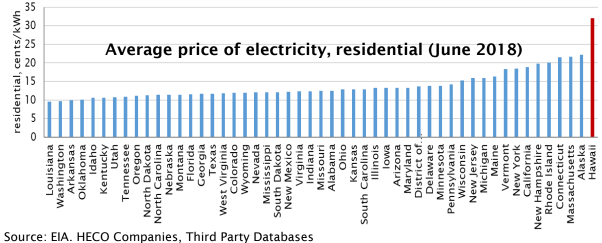
The assessment of potential models consists of multiple layers, including various analyses and stakeholder outreaches

Key steps taken in the Study Ownership models Regulatory models 1) Considered **several potential models** for Hawaii 2) Performed high-level assessments including pros/cons, feasibility assessments, and stranded costs 3) Conducted **community outreaches** and oneon-one meetings; incorporated views from the stakeholders 4) Ranked the alternative models based on state goals and impact to ratepayers 5) Conducted more in-depth analyses of the alternative models **6) Compared results** of alternative utility ownership and regulatory models Three feasible ownership Three feasible **regulatory** models for further models for further consideration consideration



According to the stakeholders, lowering the rates now and in the future is a priority

Highest electricity prices in the country



Other priorities raised by stakeholders (not arranged in any particular order)

- Responsiveness/ alignment with community priorities
- Infrastructure needs to be resilient and improved
- **Local control**
- More renewable energy
- Innovation and adoption of new technologies
- Any model must consider the costs



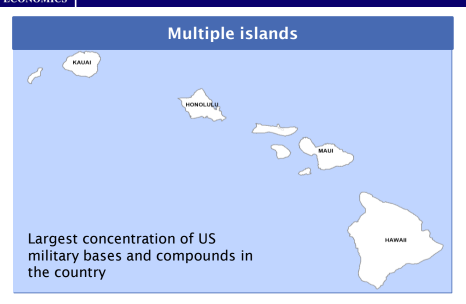


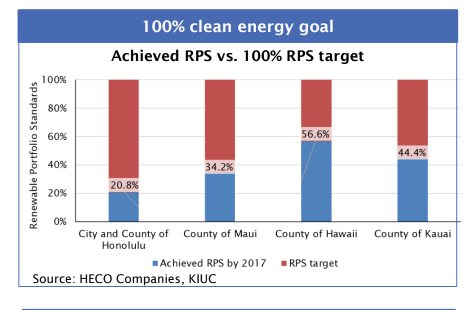


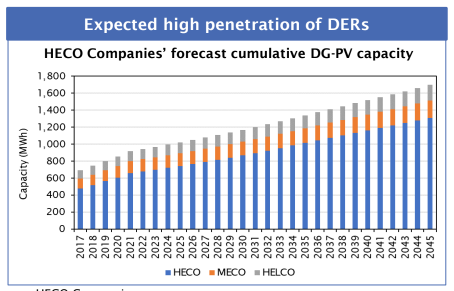


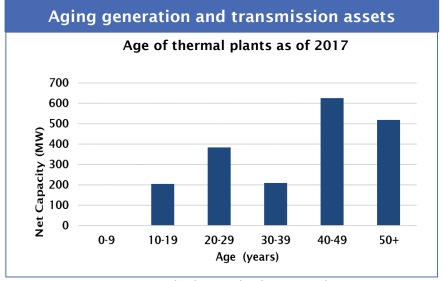


State's and counties' distinct characteristics are taken into account in the analyses









Source: HECO Companies, Third-party database provider

Source: HECO Companies

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Various utility ownership structures were reviewed ranging from traditional utility-centric models to grid defection

Model	Owner	How does it work?
1) Investor-owned utility ("IOU")	 Shareholders (publicly traded or privately held) 	 Management is appointed by the Board, which has a fiduciary duty to its shareholders Access to capital market to finance large investments
2) New parent	 Private or not-for- profit 	 Could be not-for-profit, a limited dividend, or a benefit corporation Management is appointed by the Board
3) Municipal utility ("muni")	Owned by the city or the town	 Governed by local elected or appointed officials Finance energy improvements with government bonds Benefit from access to tax exempt debt financing and they may also be tax exempt
4) Cooperative ("co-op")	Owned by the members-customers	 Management has oversight by its <i>Board</i> and in some cases, from regulators have access to low cost debt and special federal financing programs
5) Hybrid (majority government-owned)	 Owned majority by the government 	Management is appointed by the <i>Board</i>
6) Integrated distribution energy resources ("IDER")	• Utility (wires assets)	 Coordinating flows across the grid can either be done by the utility or another entity
6) Single Buyer ("SB")	 Utility or independent, not- for-profit entity 	 SB within the utility is still owned by the utility but have stricter ring-fencing mechanisms from other businesses SB could also be outside the utility
7) Grid defection	Diverse (generation)Utility (wires)	 Utility would still provide services to customers connected to the grid but at a higher costs



The "friendliness" of the acquisition plays a significant role in the feasibility of the ownership model

Model	Stranded costs on generation?	Stranded costs on T&D?	Comply with reliability, adequacy, quality of service?	Require separation of some businesses?	Require costs to move to new model?	Require legal or regulatory changes?
1) Status quo (IOU)					>	K
2) New parent						
3) Co-op	X			X		
4) Muni						
5) Hybrid		X				
6) IDER						
6) Single Buyer	X					
7) Grid defection	•		X	X	X	X











"Ownership change will not entirely address our concerns; there is a need for regulatory changes and strong leadership" - Stakeholders

IOUs (Status quo)



- Lack of process for community engagement
- *Misalianment* between utility incentives and community interests or policy priorities
- Stable
- Economies of scale
- Increased access to private capital

Co-ops



- Concerns on the acquisition costs
 - Could be challenging to engage enough citizens to be active participants
- Direct influence on the decision-making process



- Motivated to drive down rates

Munis



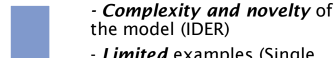
- Politicization
- Not interested because of distrust in political leaders and concerns about them managing a utility
- Issue on ability of government to operate the utility





Wires (IDER and Single Buyer)





- *Limited* examples (Single Buyer)

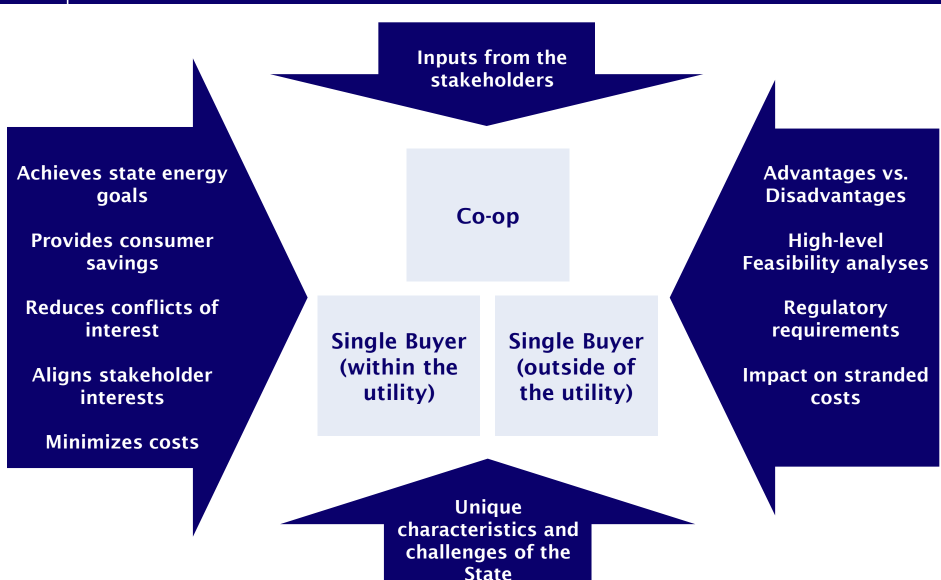








Four ownership models, including IOU, co-op, and SB (within and outside of the utility) were selected for additional review





The SB approach is assumed to have lower cost than the co-op model, but the co-op model possesses greater certainty in implementation

Models









Co-op

Single Buyer (outside of the utility)

Single Buyer (within the utility)

Costs

No costs

Cost to acquire assets (\$600-700 million) -**MECO County-wide**

 Transaction fees representing 1%-3% of acquisition cost

 Setup costs of at least \$3 million (Year One costs), which may be a low estimate of the total establishment cost

Timeline

No steps

months

Approximately 24-36

• 48 months, with significant uncertainty due to the legislative and regulatory processes to establish the single buyer entity

Legal changes

No legal changes

· No changes to regulation are necessary The burden of proof rests on the co-op to demonstrate that it can meet the laws and regulations already in place

- Requires a PUC proceeding
- Requires legislative action to establish a new entity to undertake the planning and procurement responsibilities of the utility



Implementing a Single Buyer model just for the island of Molokai would substantially increase rates on the island. Rates are expected to be slightly higher under a co-op model

Molokai

	Model b	y island	Model by County	
Change of the Ownership Model	Impact on rates*	Average impact**	Impact on rates*	Average impact**
Move to a co-op model		1.1%		1.1%
Move to a Single Buyer within the utility model		29.1%		1.2%
Move to a Single Buyer outside the utility model		30.3%		1.2%

^{*} Relative to the Status Quo

^{**} From 2018 to 2045



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Various regulatory models appropriate to the State and are not mutually exclusive were assessed

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HERA Model

- ► A *dedicated body* (HERA) would enforce and oversee compliance with formal reliability standards
- ► HERA would *support the PUC* in carrying out critical functions related to reliability and grid access oversight functions
- ► The PUC may contract with a person, business, or organization, (but not a public utility) for the performance of HERA's functions

Integrated Grid Operator Model ("IGO")

- ► An independent entity would be *responsible for planning and operations*, including the dispatch of both the transmission and distribution system
- ► IGO would also determine the investment requirements of both transmission and distribution networks
- ► Utilities would *continue to own* the wires assets, but the operations would be under the IGO

Distribution System Platform Provider ("DSPP")

- ► Distribution utilities are required to provide a platform for third-party participation in a distribution system marketplace
- ► Utilities would continue own and operate the distribution system and become the Distributed System Platform Provider ("DSPP")
- DSPP is responsible for planning and designing its distribution system to be able to integrate DER

4 Performance-based regulation ("PBR")

- ► PBR strengthens financial incentives to lower rates and improve non-price performance
- ► It allows the adjustment of utility revenues based on the utility's performance



Three potential Hawaii-specific PBR options were identified based on the requirements of the Act and PUC goals

According to the PUC, the PBR should result in: Greater cost control and reduced rate volatility

response

- 2 Efficient investment and allocation of resources regardless of classification as capital or operating expense
- 3 Fair distribution of risks between utilities and customers
- Fulfillment of State policy goals

	Status quo	Light PBR	Conventional PBR	Outcomes-Based PBR	
Features	Some PBR mechanisms Easier to implement		Rate changes based on inflation less productivity gains	Provides <i>flexibility</i> to the utilities on how to achieve the target outcomes	
Term		3 years		5 years	
Rate-setting approach	Cost	of service	Revenue cap		
Performance incentives mechanisms ("PIM")	 Reliability Cost savings in renewable procurement Demand 		vailability, reliability, cost , customer engagement,	Aligns with the target outcomes (e.g., customer experience, achieve public policies and goals, financial health)	

Earning sharing

opex

Treatment

of capex and

Biased towards capital expenditures due to the revenue requirements formula

Customers share the excess earnings

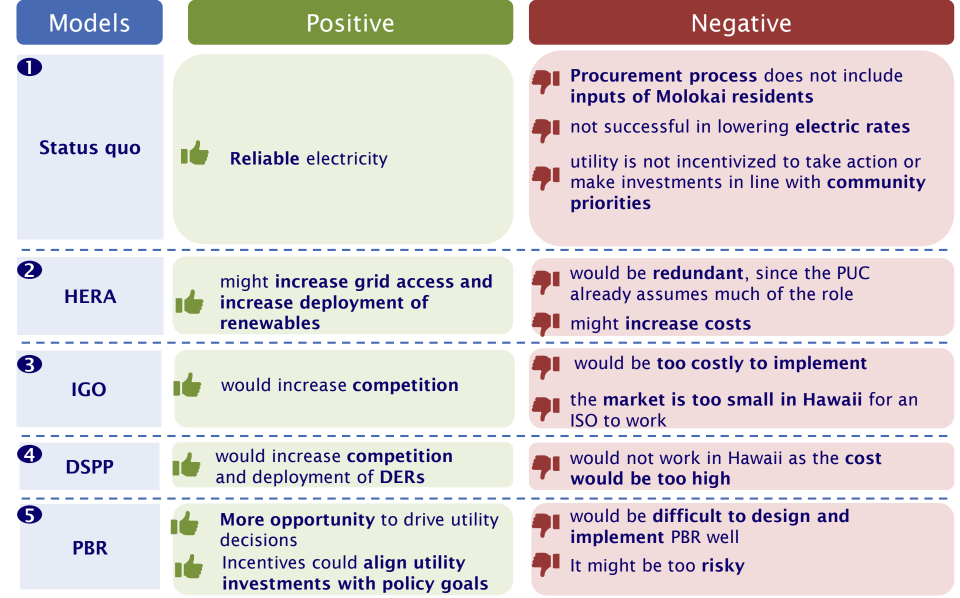
- Customers share the earnings but sharing is symmetrical
 - No distinction between capital and operational expenditures (total expenditure approach or "totex")



Potential regulatory models are feasible, and some may require additional legislative processes

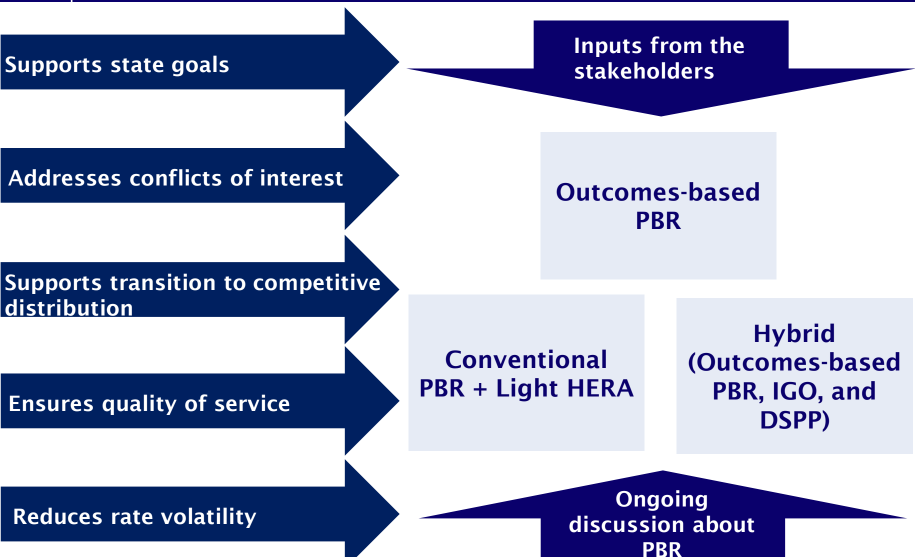
Model	Result to stranded costs on generation?	Result to stranded costs on T&D?	Comply with reliability, adequacy, quality of service?	Entail the creation of a new entity to do a function of the utility or PUC?	Require costs to move to new model?	Require legal or regulatory changes?
1) HERA	X	X	\	~	\	X
2) IGO	X	X		~	\	/
3) DSPP	×	X			\	\
4) PBR	X	X		X	~	X

Stakeholders believe that there is a need to make changes to the current regulatory framework to achieve state goals





Analysis on the state criteria showed that combining some of the regulatory models would be more effective in facilitating the achievement of state goals



*IGO would only be created on Maui island if implemented separately for each island; on Lanai and Molokai, the Hybrid model would consist of Outcomes-based PBR and DSPP models.

Costs and timeline for the proposed regulatory models increase with the complexity of the model, with Outcomes-based PBR requiring the least time and money

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Outcomesbased PBR

Conventional PBR + Light **HERA**

Hybrid

Costs No significant cost increases

- Higher PUC average annual expense during transition period: Total transition cost \$1M-\$2M (MECO County-wide) No long-term cost changes
- **Conventional PBR:** Higher PUC average annual expense during transition period, \$1M-\$2M
 - total, no long-term change **Light HERA**: ~\$150k - \$200k start up cost and ~20% of that in annual funding (MECO County-wide)

Outcomes-based PBR: Higher PUC average annual expense during transition period, \$1M-\$2M total, **IGO**:~\$3M in startup

and annual operation costs

DSPP: ~\$90M total implementation costs over 3-yr period (MECO County-wide) Outcomes-based PBR: ~21

months*

(MECO County-wide)

Timeline

No steps

~21 months*

beyond transition

- ~21 months for Conventional PBR*
- ~33 months for entire model

No legal changes needed for

- IGO: 18-24 months (2023) target implementation)
- **DSPP**: 3+ years (2028 target implementation)

No legal changes needed for

- Legal changes
 - No legal changes needed because PBR falls under No legal changes existing PUC legal authority

Conventional PBR

Light HERA

- No legal changes needed for
- **Outcomes-based PBR** Legislation likely required to
- authorize creation of IGO Legislation recommended to

authorize creation of DSPP

* Costs are Maui County-wide and allocated to each island based on current share of MECO's rate base

^{**} January 1, 2020 is the deadline imposed by the State for PBR implementation. Although it is possible that the PUC meets this deadline, it is also possible that they will incur delays that lengthen the process)



Moving to all three highly ranked regulatory models would lower rates for customers due to incentives, increased competition, or other PBR mechanisms

Molokai

	Model b	y island	Model by County	
Change of the Regulatory Model	Impact on rates*	Average impact**	Impact on rates*	Average impact**
Implement an Outcomes-based PBR model	-	-2.2%	•	-4.2%
Implement a Conventional PBR + Light HERA model	-	-1.2%	•	-3.4%
Implement a Hybrid model	-	-0.2%	•	-3.9%

^{*} Relative to the Status Quo

^{**} From 2018 to 2045

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The more complex the model the longer it takes to set it up

0 10 20 30 40 50 60 70 Timeline to set it up (# of months)

Status quo

Outcomes-based PBR

Outcomes-based PBR = 21

Co-op

Co-op = 24 to 36

Conventional PBR + Light HERA

Conventional PBR = 21

Light HERA = 18 to 24

Single Buyer

Single Buyer = 24-48

Hybrid

Outcomes-based PBR = 21

IGO = 18 to 24

DSPP= 36+



Most of the ownership and regulatory models considered are already authorized and legal under Hawaii law

	Models	Legal Changes Required?	Additional Information		
Ownership Models	Status Quo (IOU)	No			
	Со-ор	No	 Burden of proof rests on the co-op to demonstrate the it can meet the laws and regulations already in place 		
	Single Buyer	Yes	 Legislative action is required to establish a new entity (for the "outside" SB model) to undertake planning are procurement responsibilities from the utility. 		
Regulatory Models	Status Quo (COS with some PBR mechanisms)	No			
	Outcomes-based PBR	No	 No legal changes needed because PBR falls under existing PUC authority 		
	Conventional PBR + Light HERA	No	 There is existing regulation already for both PBR and HERA 		
	Hybrid	Yes	 Legislation needs to be enacted that authorizes and clarifies the DSPP PUC is not currently authorized to create an IGO, so legislation is needed for the PUC to create that entity 		



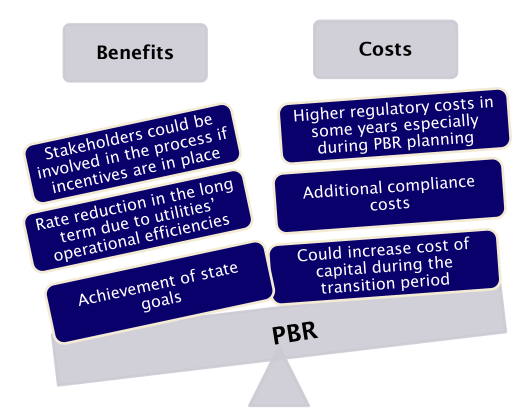
Changing either the ownership or the regulatory model only for the island of Molokai is expected to increase rates for customers

Molokai	Model by island		Model by County	
Change of the Ownership Model	Impact on rates	Average impact	Impact on rates	Average impact
Move to a co-op model		1.1%		1.1%
Move to a Single Buyer within the utility model		29.1%		1.2%
Move to a Single Buyer outside the utility model		30.3%		1.2%
Change of the Regulatory Model				
Implement an Outcomes-based PBR model	-	-2.2%	-	-4.2%
Implement a Conventional PBR + Light HERA model	-	-1.2%	-	-3.4%
Implement a Hybrid model	-	-0.2%	•	-3.9%



Key conclusions

- ► The current ownership and regulatory framework has been *successful* at ensuring utilities *provide reliable service*
- ► A change in ownership model *does not necessarily address the #1 concern of the stakeholders*, which is to lower the electricity rates now and in the future
 - In fact, a move to the co-op model would likely be more expensive in most of the islands
- ► On the other hand, regulatory changes have a greater impact in lowering the electricity rates due to the PBR incentives
- ▶ Benefits of moving to any of the PBR options generally outweigh the costs
- ► Implementation of PBR mechanisms could be done on a *staggered basis*; no need to implement all the mechanisms all at once





How to Engage

- ► We encourage you to submit your feedback and input throughout the stakeholder engagement process:
 - During the event, please fill out your worksheet to the best of your ability during discussion with your colleagues. After this event, we plan to collect your worksheets to gather input for our study.
 - We will also be available for feedback up to an hour after the event if you would like to provide additional comments.
 - You can also submit feedback via the following email: dbedt.utilitybizmodstudy@hawaii.gov
 - Finally, the presentation will be available at: https://energy.hawaii.gov/community-outreach

▶ Questions? Concerns? Contact Us:

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Group Discussion

► Guiding questions for small groups:

1. What do you think are the benefits and drawbacks of the preferred models?

2. Any other comments or concerns?